09/766,022

Art Unit:

2674

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

- 1. (Previously Presented) A method in a device having a plurality of character-entry pressure points for selecting a function in a markup language file comprising:
- a) reading the markup language file;
- b) detecting a reference to a character encoding having a corresponding function;
- c) illuminating at least one character-entry pressure point having a character encoding;
- d) detecting an entry by the character-entry pressure point; and
- e) triggering the function.
- 2. (Previously Presented) The method of claim 1 wherein illuminating the at least one character-entry pressure point comprises illuminating less than the plurality of character-entry pressure points.
- 3. (Previously Presented) The method of claim 1 wherein the device has displayed a number of references and illuminating the at least one character-entry pressure point comprises illuminating the number of character-entry pressure points.
- 4. (Previously Presented) The method of claim 1 wherein detecting an entry by the character-entry pressure point comprises detecting a key-press.
- 5. (Previously Presented) The method of claim 1 wherein detecting an entry by the character-entry pressure point comprises detecting a key-release.
- 6. (Previously Presented) The method of claim 1 wherein detecting an entry by the character entry pressure point comprises detecting a long-duration key-press.
- 7. (Previously Presented) The method of claim 1 wherein triggering a function comprises

09/766,022

Art Unit:

2674

displaying a card.

8. (Previously Presented) The method of claim 7 wherein triggering a function further comprises reading a deck.

9. (Previously Presented) The method of claim 1 wherein triggering a function further comprises moving a cursor.

10. (Previously Presented) A method for selecting a navigation function in a markup language file comprising:

reading the markup language file;

detecting a reference to a character encoding having a corresponding navigation function;

illuminating a character-entry pressure point having a character encoding;

detecting a pressure actuation of the character-entry pressure point;

triggering the navigation function.

- 11. (Previously Presented) The method for selecting a navigation function of claim 10 wherein illuminating a character-entry pressure point comprises illuminating a light emitting diode (LED) near the character-entry pressure point.
- 12. (Previously Presented) The method for selecting a navigation function of claim 10 wherein detecting comprises sensing a circuit closure.
- 13. (Previously Presented) The method for selecting a navigation function of claim 10 wherein detecting comprises sensing a long duration circuit closure.
- 14. (Previously Presented) The method for selecting a navigation function of claim 10 wherein detecting comprises sensing a circuit opening.
- 15. (Previously Presented) The method for selecting of claim 11 wherein displaying a change further comprises displaying a portion of a markup language card.

09/766.022

Art Unit:

2674

16. (Previously Presented) The method for selecting of claim 15 wherein triggering comprises reading a second markup language file.

17. (Previously Presented) A device having a plurality of character-entry pressure points for selecting a function in a markup language file comprising:

a) means for reading the markup language file;

b) means for detecting a reference to a character encoding having a corresponding function;

c) means for illuminating at least one character-entry pressure point having a character encoding;

d) means for detecting a entry by the character-entry pressure point; and

e) means for triggering the function.

18. (Previously Presented) The device of claim 17 wherein the means for illuminating the at least one character-entry pressure point comprises means for illuminating less than the plurality of character-entry pressure points.

19. (Previously Presented) The device of claim 17 wherein the device has displayed a number of references and the means for illuminating the at least one character-entry pressure point comprises means for illuminating the number of character-entry pressure points.

20. (Previously Presented) The device of claim 17 wherein the means for detecting an entry by the character-entry pressure point comprises means for detecting a key-press.

21. (Previously Presented) The device of claim 17 wherein the means for detecting an entry by the character-entry pressure point comprises means for detecting a key-release.

22. (Previously Presented) The device of claim 17 wherein the means for detecting an entry by the character entry pressure point comprises means for detecting a long-duration key-press.

23. (Previously Presented) The device of claim 17 wherein the means for triggering a function comprises means for displaying a card.

09/766.022

Art Unit:

2674

24. (Previously Presented) The device of claim 23 wherein the means for triggering a function further comprises means for reading a deck.

- 25. (Previously Presented) The device of claim 17 wherein the means for triggering a function further comprises means for moving a cursor.
- 26. (Currently Amended) A wireless device comprising a display, a manual user data entry device, and a CPU programmed to parse a file to identify at least one occurrence of a string representing a hyperlink and to associate individual ones of identified string occurrences with individual ones of colors associated with the -a- manual user data entry device of said wireless device using a zone approach in which a color of a hyperlink is reassigned as the hyperlink is repositioned in a viewable window of the display.
- 27. (Previously Presented) A wireless device as in claim 26, where said CPU is further programmed to illuminate said manual user data entry device with a sufficient number of colors to represent the identified string occurrences.
- 28. (Currently Amended) A wireless device as in claim 26, where said wireless device comprises one of a mobile phone, a pager and an electronic organizer.
- 29. (Previously Presented) A wireless device as in claim 28, where said file is received through a wireless link using a wireless transceiver having an output coupled to said CPU.
- 30. (New) The method for selecting a navigation function of claim 10 further comprising color coding and displaying the navigation function on a display screen of the wireless device after detecting a reference to a character encoding having a corresponding navigation function and before illuminating a character-entry pressure point corresponding to the character encoding.
- 31. (New) The method for selecting a navigation function of claim 30 further comprising reassigning the color of a navigation function when the navigation function moves on a display screen of the wireless device after triggering the navigation function.
- 32. (New) The device of claim 17 further comprising

means for color coding and displaying the corresponding function on a display screen of the

09/766,022

Art Unit:

2674

device; and

means for reassigning a color of the corresponding function of a character encoding, wherein the color coding of each character-entry point and a corresponding character encoding have similar colors.

33. (New) A method for selecting a navigation function in a markup language file comprising:

reading the markup language file in a wireless device;

detecting a reference to a character encoding having a corresponding navigation function;

color coding and displaying the navigation function on a display screen of the wireless device;

illuminating a character-entry pressure point corresponding to the character encoding, wherein a color associated with a character-entry pressure point corresponds to a color of the corresponding navigation function;

detecting a pressure actuation of the character-entry pressure point;

triggering the navigation function; and

reassigning the color of a navigation function when the navigation function moves on a display screen of the wireless device.